REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES



Name of stream

Tebenkof Bay

Date examined

August 13, 1929.

Location

Southwest Creek, North Arm

Approximate length 12 miles

Width

10 ft.

Depth

Condition and stage (whether clear, high, low, etc.) Clear. low

Lakes, if any, size, character, and whether accessible from sea Found no lake.

Salmon run (heavy, light, average, etc.) No salmon to date.

Date and duration of run of each species

Estimated number of each kind of salmon on spawning beds, or in stream

Former size of runs of each species and evidence of depletion, if any

Natural barriers and whether removable Many logs and rock barriers at low water.

Where markers are placed

East and West entrance to North Arm.

Remarks, sketches, etc.

Walter C. Maeser, Stream watchman.

(Name and title of employee making examination)

REPORT OF EXAMINATION OF ALASKA SALMON STREAM

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES



Name of stream

Tebenkof Bay

Date examined

August 14, 1929.

Location

Extreme North Arm, East end.

Approximate length

 $3\frac{1}{2}$ miles

Width 70 feet.

Depth 8 inches.

Condition and stage (whether clear, high, low, etc.)

Clear, medium, high.

Lakes, if any, size, character, and whether accessible from sea

Salmon run (heavy, light, average, etc.)

Date and duration of run of each species

Estimated number of each kind of salmon on spawning beds, or in stream

No fish to date.

Former size of runs of each species and evidence of depletion, if any

Natural barriers and whether removable

Where markers are placed

Markers placed at East and West entrance to North Arm.

Remarks, sketches, etc.

Excellent spawning grounds first \(\frac{1}{4} \) mile, creek then runs under ground about 1200 ft.

Walter C. Maeser, Stream Watchman.

(Name and title of employee making examination)